

Forbidden Health

By Andreas Kalcker

Protocol R: as in Rectal with an Irrigator

Protocol R is specially designed for rectal application using a rubber irrigator or pump, with an approximately 100 to 150 ml capacity.

Procedure

1. Activate 6 drops of CD in a glass.
2. Add 150 ml of water at body temperature.
3. Absorb the solution into the irrigator, squeezing out the air inside.
4. Apply Vaseline or lubricant lotion to the tip of the irrigator.
5. Insert it into the rectum and empty the irrigator completely.
6. Hold the liquid in for about three minutes before evacuating.

That is the optimum protocol for anal fissures, hemorrhoids, and especially for prostate cancer, in which case it is repeated after each stool. It's a simple and effective protocol with no side effects.

Notes:

- » CD removes toxicity and disintegrates adhesences.
- » The elimination of toxicity reduces fatigue.
- » Most diseases originate in the gastrointestinal system.
- » CD removes biofilm, bacteria, candida, fungi, encapsulated fecal matter, and parasites.
- » The portal vein provides quick access to the liver from the colon.
- » Blood flows through the liver every three minutes.
- » The protocol is an easy and quick way of detoxing the liver and blood.

- » It is effective against chronic and autoimmune illnesses.
- » This method was known in ancient times and was common practice up until the 1960s. It is currently less known because some consider it unsanitary.
- » It is an essential Hindu healing practice.
- » It is indispensable for detox therapies.
- » The large intestine is the body's sewer. One daily stool means intestinal health.
- » This protocol is a **substitution** for oral treatments in most cases.

Editor's note:

Andreas Kalcker is using MMS1 which he calls CD. Six drops of SCS + 6 drops of 4% HCL activated for 30 seconds, then added to 150ml of water.

He does not say how to use CDS for this protocol.

From past testing, a 6 drop dose of MMS1 will produce about 4.6mg of CLO₂ when used outside stomach acid.

An equivalent CDS dose that contains 6mg of CLO₂ would be 2ml of 3000ppm CDS.

You can try adding 2ml of CDS to 150ml of water for Protocol-R.